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J.S. Department of the Interior Airprals Management Service

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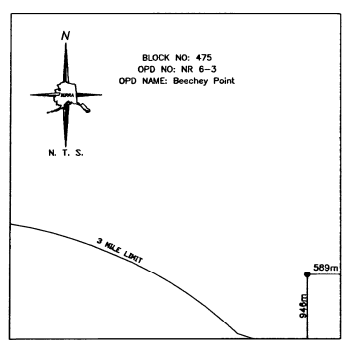
OMB CONTROL NO. 1010-0045 Expiration Date: September 30, 2002

SUNDRY NOTICES AND REPORTS ON WELL

1. 🖫 ORIGINAL	2. API WELL NO./PR	ODUCING INTERVAL CO	DDE	AND REPORT			
CORRECTION	Not yet	assigned		McCovey No.	1	11. OPERATOR NAMI Encana Oil	EAND ADDRESS . & Gas (USA)
8. FIELD NAME	9. UNIT NO).	10. MMS	OPERATOR NO.		3601 C St.	, Suite 1334
MCLOVEY 1750100001		025			Anchorage,	AK 99503	
			/20				
4. LEASE NO.	5. AREA		LL AT	TOTAL DEPTH		137.47	
OCS-Y-157		ovey Unit		6. BLOCK NO. 475		7. OPD NO.	
32. TYPE OF SUBMITAL	ACIDIZ	POSED OR COMPLETED	=			34. WELL STAT	Point NR6-3
REQUEST APPROVAL	ALTER	CASING INITIAL COL	MPLETION	PLUG BACK WC	ORKOVER HER	X	OS/TTPE CODE
SUBSEQUENT REPORT_	_X_ CHANG	E ZONE PERFORATI	E				
		4.4 0 - 200	Ment Milosoon				
12. WELL LOCATION AT S	SURFACE (Surveyed)	13. LEASE NO.	4"	T SURFACE		TAPES S	
Lat. /0° 31	' 37 9" N	000 17 155	77	14. AREA NAME	1	5. BLOCK NO.	16. OPD NO
Long 148° j	10' 48.2"W	 		McCovey Unit		475	Beechey Poi
NAD 27		18. WATER DEPTH (Su	irveyed) 1	19. ELEVATION AT KB (\$urveyed	1) 2	0. RIG NAME	NR6-3 21. RIG TYPE
NAD 83 _X		35'	İ	135' ASL	1		
36. DESCRIBE PROPOSE	D OR COMPLETED O	PERATIONS (Attach prog	nosis or su			DC	Submersible
36. DESCRIBE PROPOSE A post-setd is attached	.own surve	PERATIONS (Attach prog y of the SD	anosis or sui	mmary of completed work, as app			
is attached	.own surve	perations (Attach prog y of the SD	enosis or sui				
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is attached is attached contact NAME oren Christi AUTHORIZING OFFICIAL	iansen/Bil	y of the SD	C's m	27. TELEPHONE NO. 403-261-246 29. TITLE Drilling Mai	ne E	907-258	vey #1
is attached contact NAME cren Christi AUTHORIZING OFFICIAL Soren AUTHORIZING SIGNATU	iansen/Bil	y of the SD	C's m	27. TELEPHONE NO. 403-261-246 29. TITLE Drilling Mai	ne E	907-258	vey #1

PAPERWORK REDUCTION ACT STATEMENT: The Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.) requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR public reporting burden for this form is estimated to average 1.25 hours per response, including the time for reviewing instructions, gathering and maintaining data, and 4230, Minerals Management Service, 1849 C Street, NW, Washington, DC 20240.

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SDC MOON POOL

Geodetic Position (NAD27)
Latitude 70° 31' 38.8" North
Longitude 148° 10' 37.2" West

Universal Tranverse Mercator Zone 6 West

Y = 7824945.8 metersX = 456210.7 meters

Geodetic Position (NAD83) Latitude 70° 31' 37.9" North Longitude 148° 10' 48.2" West

Universal Transverse Mercator Zone 6 West

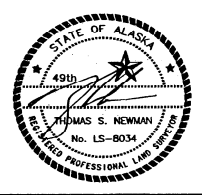
Y = 7825093.5 meters X = 456098.0 meters

Rig heading = 88.9° (true)

Notes:

- 1. All dimensions are in meters.
- 2. Platform coordinates denote position of the moon pool

The "SDC", operated by EnCana, was positioned with a Trimble DSM212L Differential GPS receiver operating on corrections from a base installed by Terra Surveys at station "Dickory". The position was confirmed with static observations using a Trimble 4000 SSI GPS receiver. The heading was determined using an SG Brown Meridian gyrocompass and confirmed with static GPS observations. The "SDC" Moon Pool is set at a location inside Block No: 475, OPD No: NR 6-3, OPD Name: Beechy Point, Alaska and is 477m from the east boundary and 964m from the south boundary of Block 475.



I hereby certify that I am properly registered and Licensed to practice land surveying in the state of Alaska. This plat represents a location survey made by me and all dimensions and other details are correct.

Thomas S. Newman, LS 8034

7/31/02

Location Survey For:

EnCana Exploration Drilling Structure "SDC"

Prudhoe Bay, Alaska

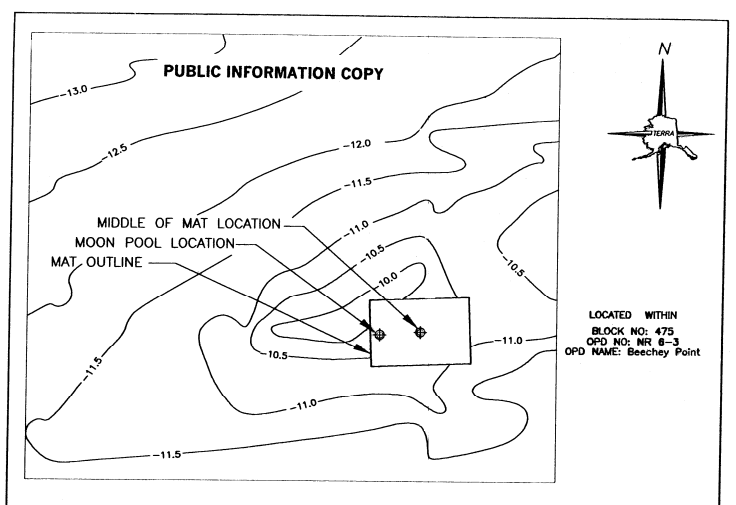
Surveyed For

EnCana Oil & Gas (USA), Inc.

Fairweather E & P, Inc.



1930 South Whiting Circle PALMER, AK. 99645 Phone: (907) 745-7215 Pax: (907) 745-7273



"SDC" MOON POOL LOCATION
Geodetic Position (NAD27)
Latitude 70° 31' 38.8" North
Longitude 148° 10' 37.2" West
Universal Tranverse Mercator Zone 6 West

Y = 7824945.8 meters X = 456210.7 meters

Geodetic Position (NAD83)
Latitude 70° 31' 37.9" North
Longitude 148° 10' 48.2" West
Universal Tranverse Mercator Zone 6 West

Y = 7825093.5 meters X = 456098.0 meters Rig Heading = 88.9 (true) "SDC" CENTER OF MAT LOCATION
Geodetic Position (NAD27)
Latitude 70" 31" 39.0"
Longitude 148" 10" 30.8"
Universal Tranverse Mercator Zone 6 West

Y = 7824950.6 meters X = 456276.3 meters

Geodetic Position (NAD83)
Latitude 70° 31' 38.1" North
Longitude 148' 10' 41.9" West
Universal Tranverse Mercator Zone 6 West

Y = 7825098.3 meters X = 456163.6 meters

NOTES:

- 1. Contours are in meters and are referenced to Mean Lower Low Water (MLLW).
- 2. Bathymetric data used to generate the contours was provided by Arctic GeoScience Inc.
- 3. Platform coordinates were derived from a location survey performed by Terra Surveys, LLC.

Scale is 1:150

Location Survey For:

EnCana Exploration Drilling Structure "SDC"

McCovey Unit Prudhoe Bay, Alaska Surveyed For

EnCana Oil & Gas (USA), Inc.

Fairweather E & P, Inc.



TERRA SURVEYS \$\iff LLC 1930 South Whiting Circle PALMER, AK. 99645 Phone: (907) 745-7215 Pax: (907) 745-7273